L Number	Hits	Search Text	DB	Time stamp
1	39	(((gas adj inlet) or (gas adj supply adj (pipe or tube))) same	USPAT;	2004/04/20 10:32
		(impell\$3)) same (fix\$3)	US-PGPUB;	
			EPO; JPO;	
	٠.,		DERWENT;	
			IBM_TDB	,
-	4731	((118/715) or (156/345.33,345.34,345.29)).CCLS.	USPAT;	2004/04/08 16:02
.			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	*
-	67	(((118/715) or (156/345.33,345.34,345.29)).CCLS.) and	USPAT;	2004/04/08 18:06
		(impeller or vortex or whirlpool)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	(((118/715) or (156/345.33,345.34,345.29)).CCLS.) and	USPAT;	2004/04/19 12:01
]		(impell\$3)	US-PGPUB;	
		,	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	1506	((gas adj inlet) or (gas adj supply adj (pipe or tube))) and	USPAT;	2004/04/19 12:04
		(impell\$3)	US-PGPUB;	
	-	:	EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	518	((gas adj inlet) or (gas adj supply adj (pipe or tube))) same	USPAT;	2004/04/19 12:41
		(impell\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	42	///www.maditimles/vary/www.madit.magic.li.ed////www.madit.magic.	IBM_TDB	2004/04/20 40:24
-	42	(((gas adj inlet) or (gas adj supply adj (pipe or tube))) same	USPAT;	2004/04/20 10:31
		(impell\$3)) and (wafer or substrate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	340	///ggg add inlat) on /ggg add gungh, add /ging og tut a\\\	IBM_TDB	2004/04/10 12:40
-	249	(((gas adj inlet) or (gas adj supply adj (pipe or tube))) same	USPAT;	2004/04/19 12:48
		(impell\$3)) not (liquid or aqueous)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	

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L Number	Hits	Search Text	DB	Time stamp
1	7	(impell\$3) same fan same fix\$3 same (vortex or whirlpool or	USPAT;	2004/04/20 12:27
•		(whirl adj pool))	US-PGPUB;	
			EPO; JPO;	
*			DERWENT;	
			IBM_TDB	
2	135	(impell\$3) same fan same (vortex or whirlpool or (whirl adj	USPAT;	2004/04/20 12:49
		pool))	US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	27818	(impell\$3) with rotat\$3	USPAT;	2004/04/20 12:50
			US-PGPUB;	*
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	83023	impell\$3	USPAT;	2004/04/20 12:50
·			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	55205	impell\$3 not ((impell\$3) with rotat\$3)	USPAT;	2004/04/20 13:23
	33203	Impenso not ((impenso) with rotacto)	US-PGPUB;	200 1/0 1/20 15:25
			EPO; JPO;	
			DERWENT;	,
		·	IBM_TDB	
7	1291	(impell\$3 not ((impell\$3) with rotat\$3)) and (inlet adj (pipe	USPAT;	2004/04/20 13:25
′	1291			2004/04/20 13.23
		or tube))	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
	220	(inter-1142) (inter-142) (inter-142)	IBM_TDB	2004/04/20 12:56
8	330	(impell\$3 not ((impell\$3) with rotat\$3)) same (inlet adj	USPAT;	2004/04/20 12:56
	-	(pipe or tube))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	220		IBM_TDB	2004/04/20 42 56
9	328	((impell\$3 not ((impell\$3) with rotat\$3)) same (inlet adj	USPAT;	2004/04/20 12:56
		(pipe or tube))) not ((impell\$3) same fan same (vortex or	US-PGPUB;	
		whirlpool or (whirl adj pool)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	4100	(impell\$3 not ((impell\$3) with rotat\$3)) and (wafer or	USPAT;	2004/04/20 13:26
		substrate or semiconductor)	US-PGPUB;	
			EPO; JPO;	
	·		DERWENT;	·
	•		IBM_TDB	
11	165	((impell\$3 not ((impell\$3) with rotat\$3)) and (inlet adj (pipe	USPAT;	2004/04/20 13:47
		or tube))) and (wafer or substrate or semiconductor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	305	((impell\$3 not ((impell\$3) with rotat\$3)) and (wafer or	USPAT;	2004/04/20 13:54
		substrate or semiconductor)) and (holder or susceptor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	281	(((impell\$3 not ((impell\$3) with rotat\$3)) and (wafer or	USPAT;	2004/04/20 13:55
		substrate or semiconductor)) and (holder or susceptor)) not	US-PGPUB;	. , . = = = = = =
		(((impell\$3 not ((impell\$3) with rotat\$3)) and (inlet adj	EPO; JPO;	
		(pipe or tube))) and (wafer or substrate or semiconductor))	DERWENT;	
		( )/// ( · · · · · · · · · · · · · · · · ·	IBM_TDB	
			ם משו_ויוטג	l

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	4731	((118/715) or (156/345.33,345.34,345.29)).CCLS.	USPAT;	2004/04/08 16:02
-	4/31	((116/715) OF (150/545.55,545.54,545.29)).CCL5.	US-PGPUB;	2004/04/08 16:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	67	///119/71E) or /1E6/24E 22 24E 24 24E 20\\ CCLC\ and	USPAT;	2004/04/08 18:06
_	07	(((118/715) or (156/345.33,345.34,345.29)).CCLS.) and (impeller or vortex or whirlpool)	US-PGPUB;	2004/04/00 10.00
		(impelier of vortex of whilipoor)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
_	14	((((118/715) or (156/345.33,345.34,345.29)).CCLS.) and	USPAT;	2004/04/19 12:01
	1	(((116)713) 61 (136)3 13:33,3 13:31,3 13:23)).ccc3.) dild	US-PGPUB;	200 1/0 1/13 12.01
İ		(mpenes)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1506	((gas adj inlet) or (gas adj supply adj (pipe or tube))) and	USPAT;	2004/04/19 12:04
		(impell\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	518	((gas adj inlet) or (gas adj supply adj (pipe or tube))) same	USPAT;	2004/04/19 12:41
		(impell\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	42	(((gas adj inlet) or (gas adj supply adj (pipe or tube))) same	USPAT;	2004/04/20 10:31
•	:	(impell\$3)) and (wafer or substrate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	249	(((gas adj inlet) or (gas adj supply adj (pipe or tube))) same	USPAT;	2004/04/19 12:48
		(impell\$3)) not (liquid or aqueous)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	20		IBM_TDB	2004/04/20 4/2 22
-	39	(((gas adj inlet) or (gas adj supply adj (pipe or tube))) same	USPAT;	2004/04/20 10:32
	. i	(impell\$3)) same (fix\$3)	US-PGPUB;	
			EPO; JPO;	
	,		DERWENT;	
1.		<u> </u>	IBM_TDB	

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